AMENDMENTS TO THE CLAIMS:

1. (Currently Amended) A water temperature sensor comprising:

a temperature measuring part for measuring a temperature of water;

a water gauge chamber extending along one side of an outer edge of an

outer tub of a washing machine; and

a hollow chamber cap located at the a bottom edge of a the water gauge chamber—within a washing machine, having a seating portion on a predetermined place for installing the temperature measuring part being mounted in a seating portion of the hollow chamber cap.

- 2. (Currently Amended) The water temperature sensor of claim 1, further comprising a heat insulating material inserted into a hollow space thereof of the hollow chamber cap to achieve an adiabatic effect and to fasten said temperature measuring part within said chamber cap.
 - 3. (Currently Amended) A water temperature sensor comprising:

a temperature measuring part including a temperature detecting sensor for measuring the temperature of water, and signal lines for connecting the temperature detecting sensor with a circuit requiring the measured value; and

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a hollow chamber cap located at the bottom edge fitting into and thereby closing an opened bottom portion of the a water gauge chamber, a hollow space of the hollow chamber cap facing downward, having a recess underneath the top surface thereof to mount

wherein the temperature measuring part within is disposed in a recess formed underneath a top surface of the hollow chamber cap, so that the water temperature is measured without directly contacting with water.

- 4. (Currently Amended) The water temperature sensor of claim 3, further comprising a heat insulating material inserted into a-the hollow space thereof of the hollow chamber cap to achieve an adiabatic effect and to fasten said temperature measuring part within said chamber cap.
 - 5. (Currently Amended) A water temperature sensor comprising:

a temperature measuring part including a temperature detecting sensor for measuring the temperature of water, signal lines for connecting the temperature detecting sensor with a circuit requiring the measured value, and a cylindrical probe containing the temperature detecting sensor and the signal lines; and

a hollow chamber cap, located on the <u>a</u> bottom edge of the <u>a</u> water gauge chamber, having a hole at the center thereof so that the



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wherein a cylindrical probe of the temperature measuring part is extends upward from within the hollow chamber cap through a hole at a center of the hollow chamber cap, thereby directly contacted with the contacting a washing water in the water gauge chamber after penetrating the hole.

6. (Currently Amended) The water temperature sensor of claim 5, further comprising a heat insulating material inserted into a hollow space thereof of the hollow chamber cap to achieve an adiabatic effect and to fasten said temperature measuring part within said chamber cap.

7. (Canceled)

- 8. (New) The water temperature sensor of claim 1, wherein the hollow chamber cap is welded to the bottom edge of the water gauge chamber.
- 9. (New) The water temperature sensor of claim 1, wherein a bottom edge of the hollow chamber cap is substantially level with a bottom edge of the outer tub.

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10. (New) The water temperature sensor of claim 1, wherein the hollow chamber cap is formed of epoxy resin.